## The following checklist is a summary of *Title 5* (within Section 14001) used by School Facilities Planning Division staff for site-review purposes. ENVIRONMENTAL HAZARDS CHECKLIST

Reference Code Page # of Report	Type of Hazard
	Powerlines Kilovolts? Transformer Cell Tower Distance from easement Electromagnetic Field Plan
	Railroad Track easement within 1500 feet Safety Study
	Earthquake Fault/Trace - none on-site Alquist-Priolo Zone Closest Distance Direction
	Flood (within 100 year plain) Yes/No Reasonable Mitigation Cost
	Dam Inundation Yes/No Reasonable Mitigation Cost
	Water/Fuel Storage Tank Distance Risk Analysis
	No Hazardous Pipelines on Site Board Determination
	Pipeline Easements within 1500 feet >80 psi Risk Assessment
	High Volume Water Pipe Distance Risk Analysis
	Liquefaction (Moderate to High) Yes/No
	Land Slide/Slope Stability
	Seiche/Tsunami
	Soil Subsidence/Expansion
	Not a Hazardous Substance Release Site Board Determination
	Not a Waste Disposal Site Waste Removed Board Determination
	Within 500 Feet of Traffic Corridor Yes/No Health Finding Board Determination
	Air/Hazardous Facilities Within Quarter Mile of Site Air Quality Management District Response Board Finding
	Agricultural General Plan/Zoning Yes/No Board Finding
	Noise Study Mitigation
	California Environmental Quality Act/Other Mitigations (Specify)
	Airport (within 2 nautical miles of runway)  Department of Transportation Approval Date

Report Reference Codes:

**GH** – Geological Hazard Report **GT** – Geological Technical Report **P1** – Phase I **CEQA** – Initial Study/Negative Declaration or Environmental Impact Report